

Title (en)

MEN'S BRIEFS WITH SEPARATE SPACE FOR PENIS

Title (de)

MÄNNERUNTERHOSE MIT SEPARATEM PENISRAUM

Title (fr)

SLIP POUR HOMME DOTÉ D'UN ESPACE INDÉPENDANT POUR LE PÉNIS

Publication

EP 2597978 B1 20131023 (EN)

Application

EP 10759707 A 20100727

Priority

HR 2010000025 W 20100727

Abstract (en)

[origin: WO2012013991A1] Men's briefs with separated space for penis, made as short or long leg briefs, with flexible belt, panel (A), front outer insert (B) and front inner insert (B'), wherein separated space for penis is formed by front outer insert (B) and front inner insert (B'); the inserts (B) and (B') being connectable to the panel (A) and optional part (3) in a manner to form men's briefs, wherein front inner insert (B') has shape and dimensions same as front outer insert (B). Front inner insert (B') is formed from two overlapping sewed parts (C) and (D) having curved hem (17) and respectively hem (18), where curved hems (17) and (18) form circular like adjustable orifice (19) for inserting penis into separated space. Orifice (19) is placed aside from briefs midline, and where orifice (19) encircle penis in a way that prevents its falling out from separated space. Adjustable orifice (19) is placed left or right aside from briefs midline by rotating front inner insert (B') by 180° around the briefs midline. Additionally hems (17) and (18) have elastic means for adjustably encircling the penis, where, according to one embodiment of present invention, said elastic means can be tightened by the means (21).

IPC 8 full level

A41B 9/02 (2006.01)

CPC (source: EP KR US)

A41B 9/023 (2013.01 - EP KR US)

Cited by

DE202018001421U1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK SM TR

Designated extension state (EPC)

BA ME RS

DOCDB simple family (publication)

WO 2012013991 A1 20120202; AU 2010358289 A1 20130207; AU 2010358289 A8 20130214; BR 112013001875 A2 20160524; CA 2804860 A1 20120202; CN 103249321 A 20130814; DK 2597978 T3 20140203; EA 023202 B1 20160531; EA 201370028 A1 20130730; EP 2597978 A1 20130605; EP 2597978 B1 20131023; ES 2443017 T3 20140217; JP 2013532779 A 20130819; KR 20130042584 A 20130426; PL 2597978 T3 20140331; SG 187021 A1 20130228; US 2013139302 A1 20130606; US 8800064 B2 20140812

DOCDB simple family (application)

HR 2010000025 W 20100727; AU 2010358289 A 20100727; BR 112013001875 A 20100727; CA 2804860 A 20100727; CN 201080068247 A 20100727; DK 10759707 T 20100727; EA 201370028 A 20100727; EP 10759707 A 20100727; ES 10759707 T 20100727; JP 2013521224 A 20100727; KR 20137004882 A 20100727; PL 10759707 T 20100727; SG 2013002084 A 20100727; US 201313751955 A 20130128